## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claim 1 (Canceled).

Claim 2 (Currently Amended): Device The assembly according to claim  $\pm$  34, wherein the radiation source (4) emits X-rays or gamma rays.

Claim 3 (Currently Amended): Device The assembly according to claim 1 34, wherein the rays emitted by the radiation source (4) detects the strike an entire width of the conveyor belt (1).

Claim 4 (Currently Amended): Device The assembly according to claim 1 34, wherein the rays emitted by the radiation source (4) detects strike the carrying side in the a material-free

state.

Claim 5 (Currently Amended): Device The assembly according to claim 1 34, wherein the radiation source (4) is accommodated in a support stand, particularly an upper part of a transportable support stand (3), in particular within its upper part.

Claim 6 (Currently Amended): Device The assembly according to claim 5, wherein the support stand (3) is a four-sided support frame, whereby the conveyor belt (1) runs within a lower region of the support frame, particularly within its lower region.

Claim 7 (Currently Amended): Device The assembly according to claim  $\frac{1}{5}$ , wherein the radiation source  $\frac{4}{4}$  is coupled with a radiation control device  $\frac{12}{12}$ .

Claim 8 (Currently Amended): Device The assembly according to claim 1 7, wherein the radiation source (4) corresponds with a line sensor (5) with image processor that lies opposite, which is

disposed below the running side.

Claim 9 (Currently Amended): Device The assembly according to claim 8, wherein the line sensor (5) with image processor is disposed on the support stand (3).

Claim 10 (Canceled).

Claim 11 (Currently Amended): Device The assembly according to claim 10 34, wherein the defect marking system (13) is disposed laterally with regard to the conveyor belt(1), specifically in the region between the carrying side and the running side.

Claim 12 (Currently Amended): Device The assembly according to claim  $\frac{10}{34}$ , wherein the defect marking system (13) is coupled with the a defect marking system control device  $\frac{(14)}{34}$ .

Claim 13 (Currently Amended): Device The assembly according to claim  $\frac{10}{34}$ , wherein the defect marking system  $\frac{(13)}{(13)}$  is disposed on the a support stand  $\frac{(3)}{(3)}$ .

Claim 14 (Currently Amended): Device The assembly according to claim 12, wherein

- the entire conveyor belt (1) is divided into finite segments, whereby each segment is provided with a distinct address, so that segment marking occurs, whereby the detection of the address of the segment marking, in each instance, takes place without contact, by means of using a first scanning unit; and that
- the finite segments are delimited by a start marking(6), in each instance, whereby the detection of the start marking, in each instance, also takes place without contact, by means of using a second scanning unit.

Claim 15 (Currently Amended): Device The assembly according to claim 14, wherein the finite segments are divided at a distance of 10 to 500 m in length.

Claim 16 (Currently Amended): Device The assembly according to claim 14, wherein the address of the segment marking as well as the start marking (6) are located within the belt surface, particularly within an edge region of the carrying side, in its edge region.

Claim 17 (Currently Amended): Device The assembly according to claim 14, wherein the address of the segment marking and the address of the start marking (6) are separate marking systems.

Claim 18 (Currently Amended): Device The assembly according to claim 17, wherein the address of the segment marking is in the vicinity of the start marking (6).

Claim 19 (Currently Amended): Device according to claim 14, wherein the address of the segment marking and theaddress of the start marking (6) form a uniform marking system.

Claim 20 (Currently Amended): Device The assembly according to claim 14, wherein the address of the segment marking is a transponder (8), whereby the first scanning unit comprises an antenna (9) and a transponder reader (11).

Claim 21 (Currently Amended): Device The assembly according to claim 14, wherein at least one of the address of the segment marking and/or and the address of the start marking(6) is formed by at least one notch, color strip, reflection zone, metal particle, or permanent magnet.

Claim 22 (Currently Amended): Device The assembly according to claim 14, wherein at least one of the address of the segment marking and/or and the address of the start marking (6) is a code,

particularly under the aspect of mechanical, optical, magnetic, electrically conductive, or radioactive detection

Claim 23 (Currently Amended): Device The assembly according to claim 22, wherein the code is a bar code or is structured similar to a bar code

Claim 24 (Currently Amended): Device The assembly according to claim 22, wherein the code consists of comprises a serial arrangement of small permanent magnets particularly in the form of a serial arrangement.

Claim 25 (Currently Amended): Device The assembly according to claim 21, wherein the first and second scanning unit are a common detection system particularly in the form of a read head (7).

Claim 26 (Currently Amended): Device The assembly according to claim 1 14, wherein it is provided with further comprising an encoder (10).

Claim 27 (Currently Amended): Device The assembly according to claim 26, wherein the encoder is driven by the conveyor belt(1) itself.

Claim 28 (Currently Amended): Device The assembly according to claim 26, wherein the encoder (10) stands in connection is connected with a movable part of the conveyor that comprises the conveyor belt (1).

Claim 29 (Currently Amended): Device The assembly according to claim 28, wherein the encoder (10) is driven by way of the an axle of a non-driven drum (2).

Claim 30 (Currently Amended):  $\frac{\text{Device The assembly according}}{\text{to claim } \pm 26}$ , wherein the process computer  $\frac{(15)}{\text{ompute}}$  is coupled at

least with the radiation source (4), particularly with other device parts of the stated type

Claim 31 (Currently Amended): Device The assembly according to claim 30, wherein the process computer (15) is coupled with the following device parts, namely with:

- the radiation source(4), by way of the <u>a radiation</u> control device (12);
  - the <u>a</u> line sensor (5) with image processor;
- the defect marking system  $\frac{(13)}{}$ , by way of the <u>defect</u> marking system control device  $\frac{(14)}{}$ ;
  - the first and second scanning unit, as well as
  - the encoder (10).

Claim 32 (Currently Amended): Device The assembly according to claim 1 34, wherein the process computer (15) is coupled with a monitor (16).

Claim 33 (Currently Amended): Device The assembly according to claim 1 5, wherein a radiation protection device isprovided, which is particularly disposed on or near the support stand (3) or its immediate vicinity.

## Claim 34 (New): An assembly comprising:

- (a) a moving conveyor belt made of elastomeric material and having a belt surface, a carrying side for goods to be conveyed, a running side, and an embedded strength support;
- (b) a device for non-destructive inspection of the conveyor belt, said device comprising a radiation source and a process computer; and
- (c) a defect marking system corresponding with the radiation source;

wherein said radiation source emits rays toward the belt surface to perform an irradiation test having a result, said rays being sufficiently energetic to pass through the conveyor belt; and

wherein the process computer evaluates the result of the irradiation test.